Response to August 7, 2003 Office Action Application No. 09/747,428 Page 2

IN THE CLAIMS:

Please substitute claims 1-24 with the following:

1. (Currently amended) A method for managing a plurality of nodes in a layered hierarchically organized database stored in a server on a computer network comprising: accessing a subset of said nodes in response to a client request;

modifying one or more state attributes associated with said nodes to control merging and updating of layers to a resulting layered hierarchical database in response to said client request; and

managing said nodes using said state attributes, wherein each one of said state attributes comprises an eXtensible Markup Language (XML) format attribute.

- 2. (Previously presented) The method of claim 1, wherein said state attributes indicate that a corresponding data element is one of updated, default, deleted, and added.
- 3. (Previously presented) The method of claim 1, wherein each one of said state attributes includes a value of one of default, replaced, modified, and deleted, indicating a last action taken on a corresponding data element.
- 4. (Currently amended) The method of claim 1, wherein each one of said <u>nodes</u>

 state attributes comprises an <u>XML node</u> eXtensible Markup Language (XML) format attribute.
- 5. (Original) The method of claim 1 wherein said nodes are organized in a Document Object Model format.
- 6. (Currently amended) A manager for one or more nodes in a layered hierarchically organized database stored in a server on a computer network comprising: a subset of said nodes configured to be accessed in response to a user request; and

2

Response to August 7, 2003 Office Action Application No. 09/747,428 Page 3

one or more state attributes associated with said nodes configured to be modified to control merging and updating of layers to a resulting layered hierarchical database in response to said client request when said subset is used,

wherein said manager is configured to manage said nodes using said state attributes <u>and</u> wherein each one of said state attributes comprises an XML format attribute.

- 7. (Previously presented) The manager of claim 6, wherein said state attributes indicate that a corresponding data element is one of updated, default, deleted, and added.
- 8. (Previously presented) The manager of claim 6, wherein each one of said state attributes includes a value of one of default, replaced, modified, and deleted, indicating a last action taken on a corresponding data element.
- 9. (Currently amended) The manager of claim 6, wherein each one of said <u>nodes</u> state attributes comprises an <u>XML node</u> XML format attribute.
- 10. (Original) The manager of claim 6 wherein said nodes are organized in a DOM format.
 - 11. (Currently amended) A computer program product comprising:

a computer usable medium having computer readable program code embodied therein configured to manage a plurality of nodes in a layered hierarchically organized database stored in a server on a computer network;

computer readable code configured to cause a computer to access a subset of said nodes in response to a client request;

computer readable code configured to cause a computer to use said subset wherein one or more state attributes associated with said nodes configured to be modified to control merging and

Response to August 7, 2003 Office Action Application No. 09/747,428 Page 4

updating of layers to a resulting layered hierarchical database are modified in response to said client request; and

computer readable code configured to cause a computer to manage said nodes using said state attributes, wherein each one of said state attributes comprises an XML format attribute.

- 12. (Previously presented) The computer program product of claim 11, wherein said state attributes indicate that a corresponding data element is one of updated, default, deleted, and added.
- 13. (Previously presented) The computer program product of claim 11, wherein each one of said state attributes includes a value of one of default, replaced, modified, and deleted, indicating a last action taken on a corresponding data element.
- 14. (Currently amended) The computer program product of claim 11, wherein each one of said <u>nodes</u> state attributes comprises <u>an</u> XML <u>node</u> format attribute.
- 15. (Currently amended) The computer program product of claim 11 wherein said data nodes are organized in a DOM format.
 - 16. (Currently amended) An apparatus comprising:

a subset of one or more nodes in a layered hierarchically organized database stored in a server on a computer network configured to be accessed in response to a client request;

one or more state attributes associated with said nodes configured to be modified to control merging and updating of layers to a resulting layered hierarchical database in response to said client request when said subset is used; and

a manager configured to manage said nodes using said state attributes, wherein each one of said state attributes comprises an XML format attribute.

- 17. (Previously presented) The apparatus of claim 16, wherein said state attributes indicate that a corresponding data element is one of updated, default, deleted, and added.
- 18. (Previously presented) The apparatus of claim 16, wherein each one of said state attributes includes a value of one of default, replaced, modified, and deleted, indicating a last action taken on a corresponding data element.
- 19. (Currently amended) The apparatus of claim 16, wherein each one of said <u>nodes</u> state attributes comprises <u>an XML node format attribute</u>.
- 20. (Currently amended) The apparatus of claim 16 wherein said data nodes are organized in a DOM format.
- 21. (Currently amended) The method of Claim 1, wherein said layered hierarchically organized database includes an organizational format corresponding to an organizational layout of an enterprise, and wherein each one of said state attributes indicates a last action taken on a data element of one of said nodes, and wherein each one of said state attributes comprises an XML format attribute.
- 22. (Currently amended) The manager of Claim 6, wherein said layered hierarchically organized database includes an organizational format corresponding to an organizational layout of an enterprise, <u>and</u> wherein each one of said state attributes indicates a last action taken on a data element of one of said nodes, and wherein each one of said state attributes comprises an XML format attribute.
- 23. (Currently amended) The computer program product of Claim 11, wherein said layered hierarchically organized database includes an organizational format corresponding to an organizational layout of an enterprise, and wherein each one of said state attributes indicates a

Response to August 7, 2003 Office Action Application No. 09/747,428 Page 6

last action taken on a data element of one of said nodes, and wherein each one of said state attributes comprises an XML format attribute.

Dr

24. (Currently amended) The apparatus of Claim 16, wherein said layered hierarchically organized database includes an organizational format corresponding to an organizational layout of an enterprise, and wherein each one of said state attributes indicates a last action taken on a data element of one of said nodes, and wherein each one of said state attributes comprises an XML format attribute.